122/30 77

min lead and the form that the best the second the seco

2/17

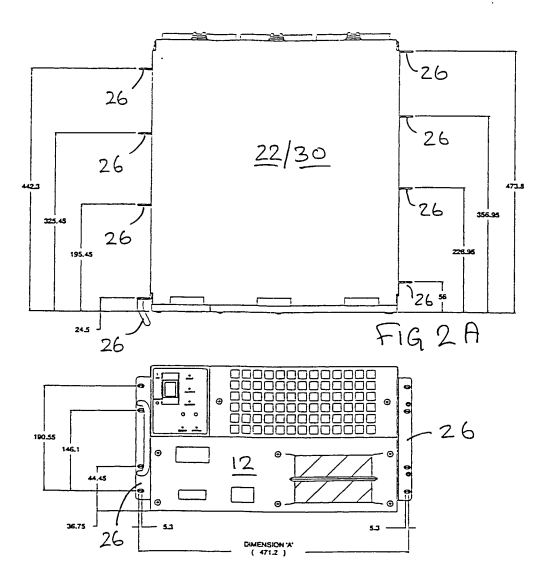
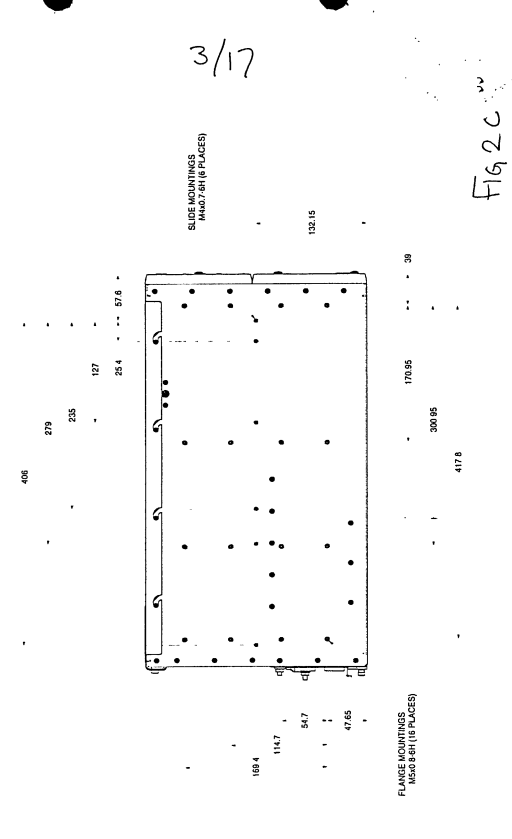


FIG2 B

DIMENSION 'A'	
19" FLANGES	471.2
23" FLANGES	572.1
24" FLANGES	596.6
600mm FLANGES	519



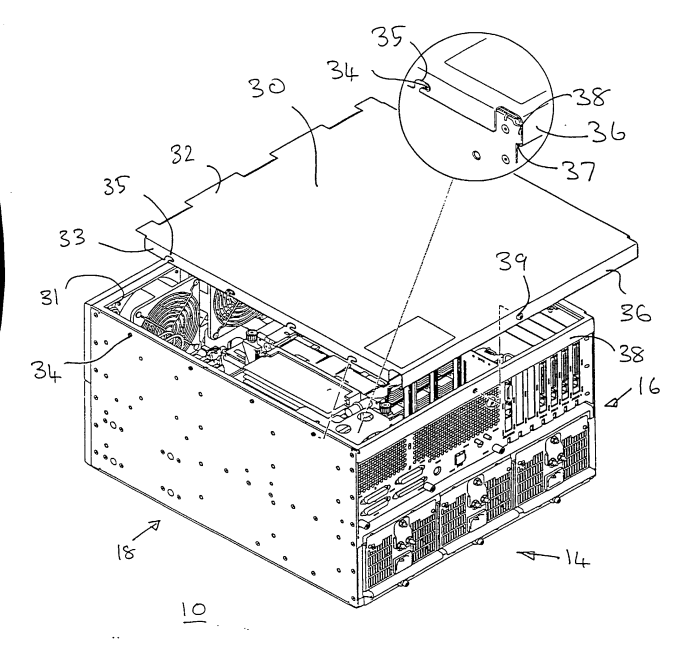


FIG 3

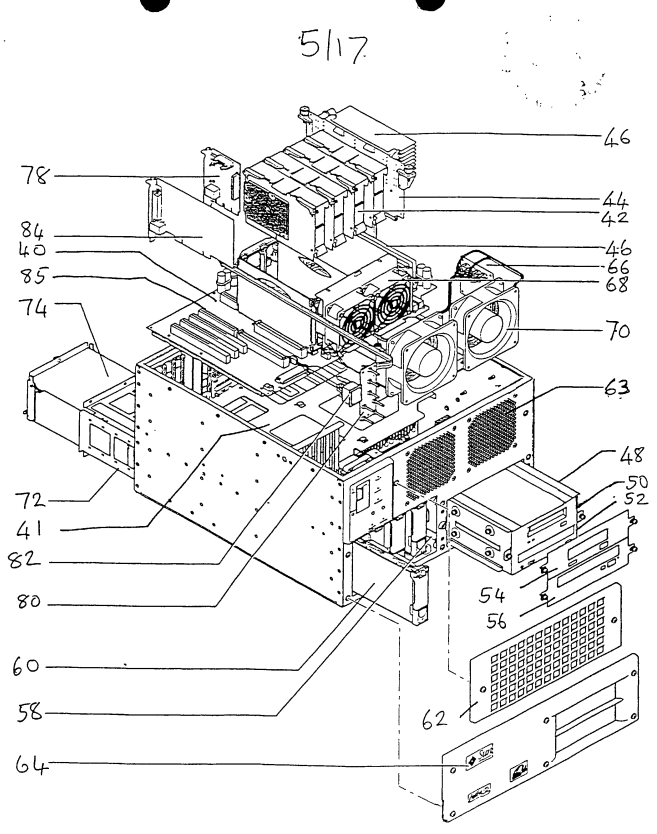
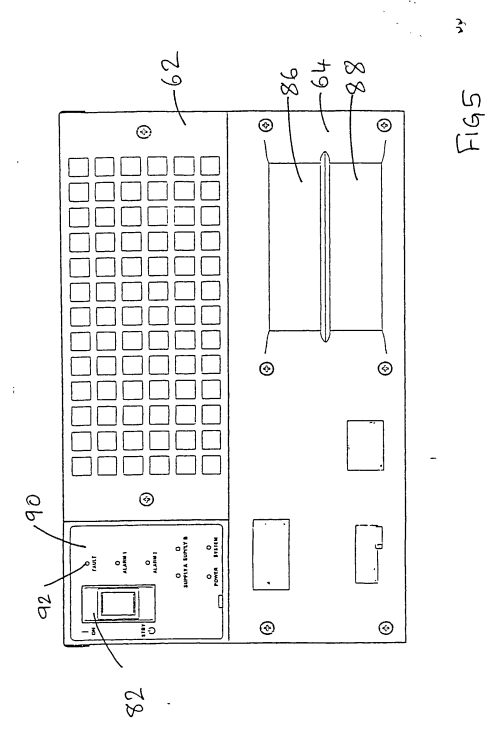
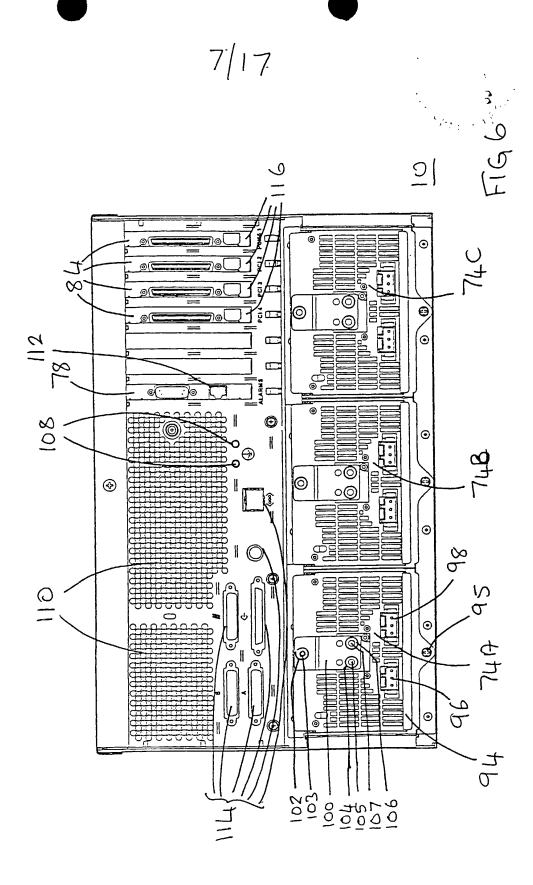


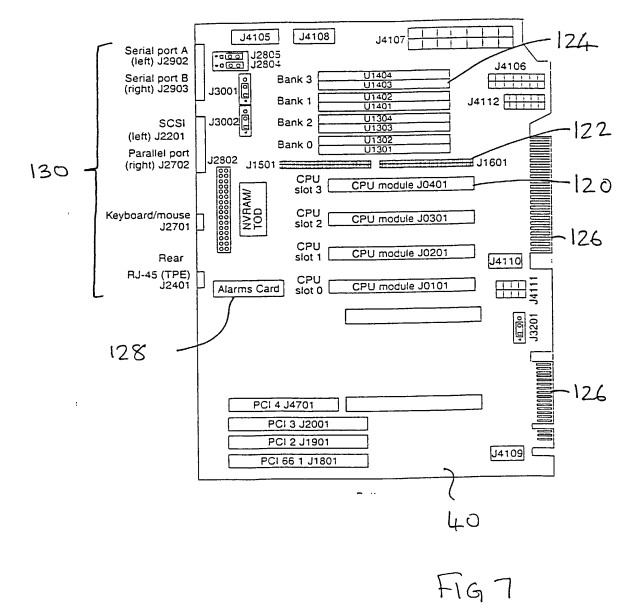
FIG 4

6/17





· :



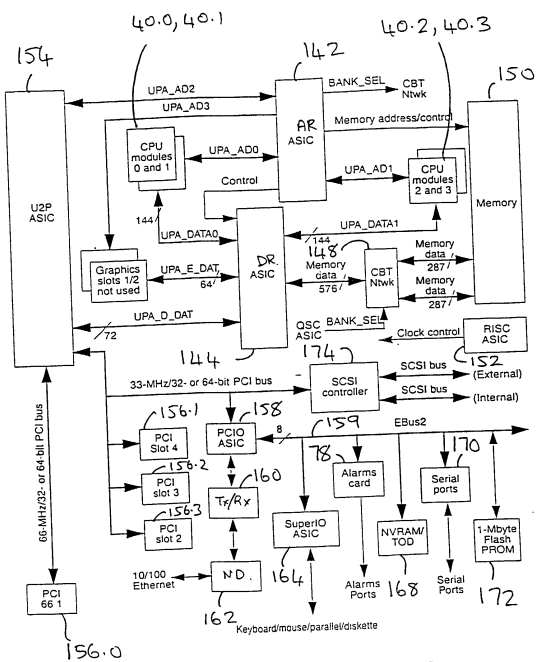
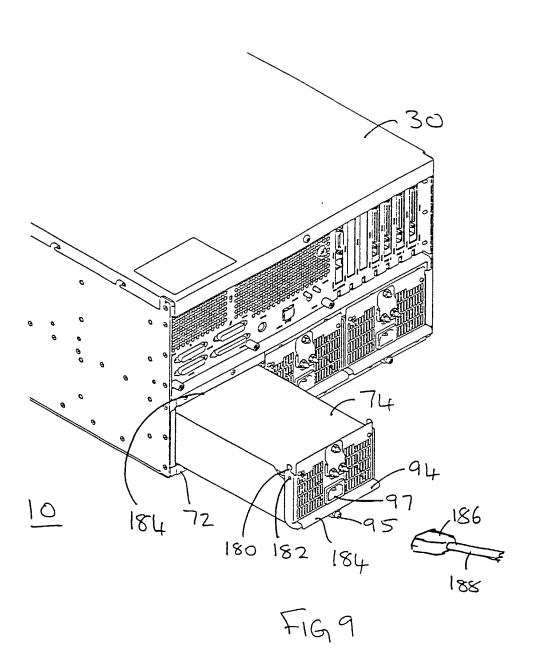
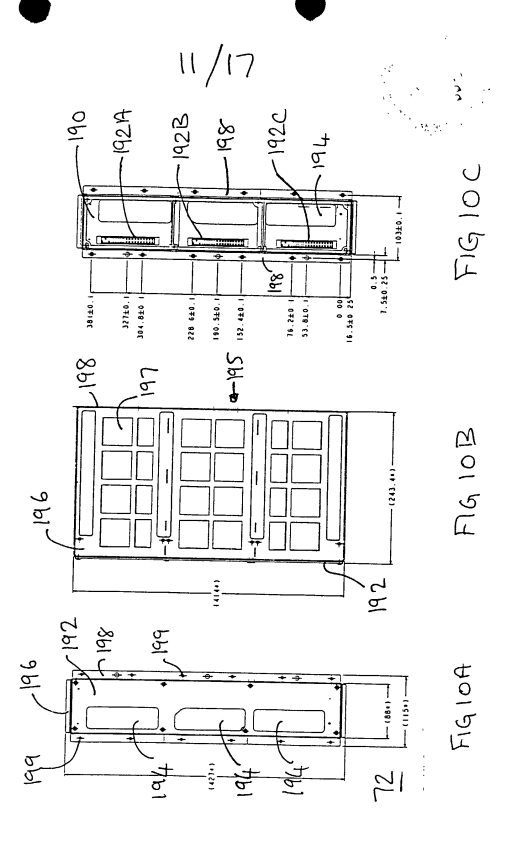
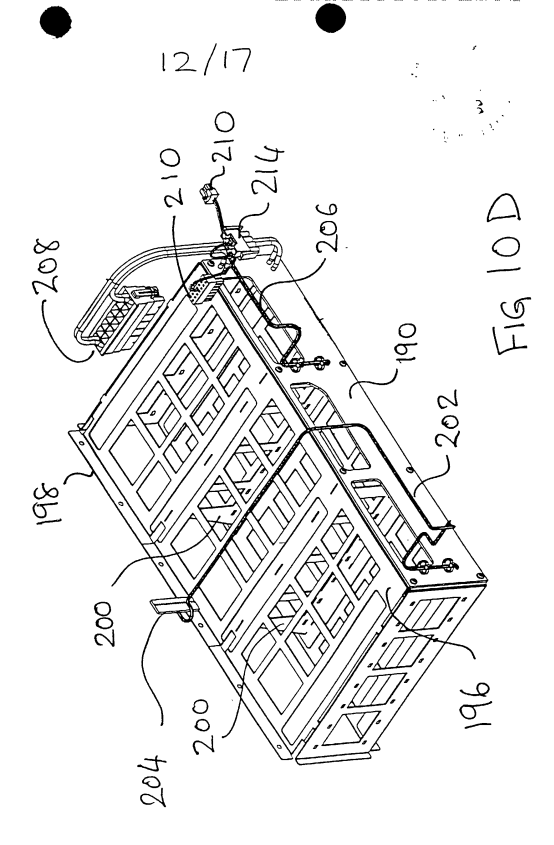


FIG8









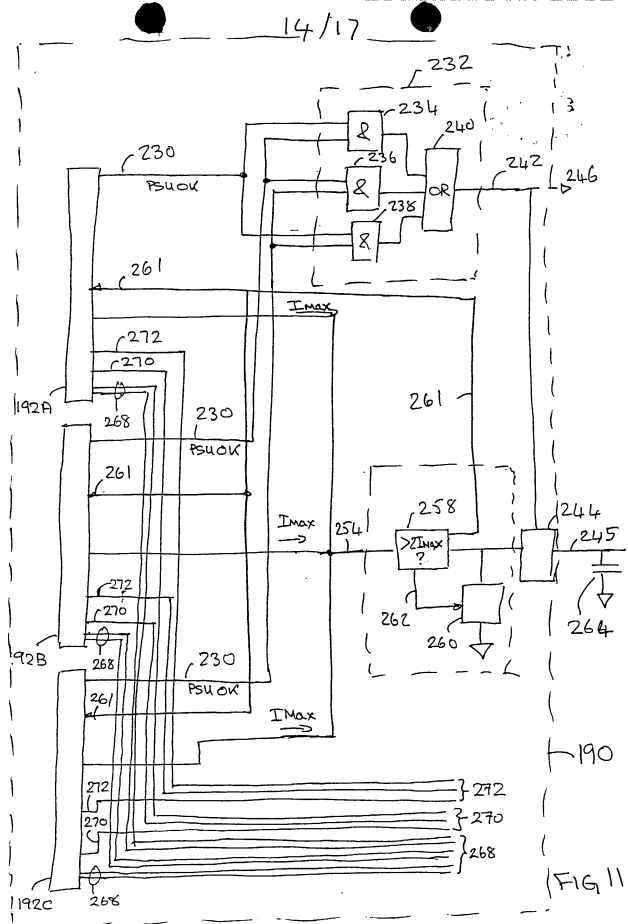
13/17 CONNECTOR 110
CONTACTS AMP 350.79-1
CONTACTS AMP 350.79-1
CABLE L'ENGTH: 280.10mm

"""

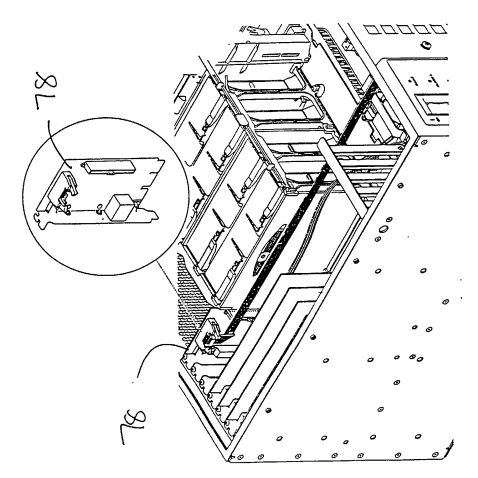
1 PIN SIGHAL
3 RTN POR/LOW PSU CHF E/LOW PSU CIR/LOW カにし CONNECTOR 111
CONNECTOR 17PF WOLEX 43025-0800
CONTACTS MOLEX 43030-0003) 143030-00093
CABLE LENGTH 2801-10nm 5 1 GHAL P 5 U - 2 OK I HA - 1 OK I HB - 1 OK P 5 U - 1 OK S V 5 I ANDB T CONHECTOR TYPE MOLEX 50-57-9418
CONTACTS HOLEX 16-02-0104 (16-02-0088)
CABLE LENGTH : 600±10mm SIGNAL FAN 1 SENSE FAN 3 SENSE FAN 2 SENSE FAN 4 SENSE 407 June 1210 -P!≅-P 1 N 3 right H FAN 1 SENSE FAN 2 SENSE FAN 3 SENSE FAN 4 SENSE INB-3 OK SIGNAL +12V FAN +12V FAN RTN RTN P = F Ę CONVECTOR 14
CONVECTOR TYPE. MOLEX 39-01-2145
CONTACTS: MOLEX 39-01-01641
CABLE LENGTH: 300£10mm .208 +5V SENSE +3V3 SENSE +12V +12V +5V SBS \$1GNAL •3V3 RTH •3V3 RTH •3V3 RTH •5V RTH •5V RTH •5V RTH PIN SIGNAL
B POR/LOW
9 SPARE CONNECTOR TYPE WOLEX 43914:1105
CONINCIS : MOLEX 42815
CABLE LENGTH 459±10mm 13V3 SENSE RIN 13V3 SENSE RIN RIN RIN SPARE SIGHAL \$16k4 13V3 13V3 13V3 13V3 13V3 15V 15V PIN B PIN I P.R. E Z 76 CONNECTOR TYPE : POSITRONICS PCI 47F300AI -P + N 2 | 13V3 SENSE RIN | CHASSIS GNO | 15 SENSE RIN +12V +12V FAH SPARE +5V STANDBY +5V STANDBY 15V SENSE PSU• OH/LOW RESET/LOW
INA OK
FAULT LOW
112V SHARE SIGNAL SPARE +12V3 +5V SHARE 13V3 SHARE +5V SHARE I NO . OK PSU. OK ۸2۱۰ 1127 ۰۱2۷ -P:N 2: -P+N 23 \$16NAL +3V3 +3V3 . y. PIR 44 PIN 42

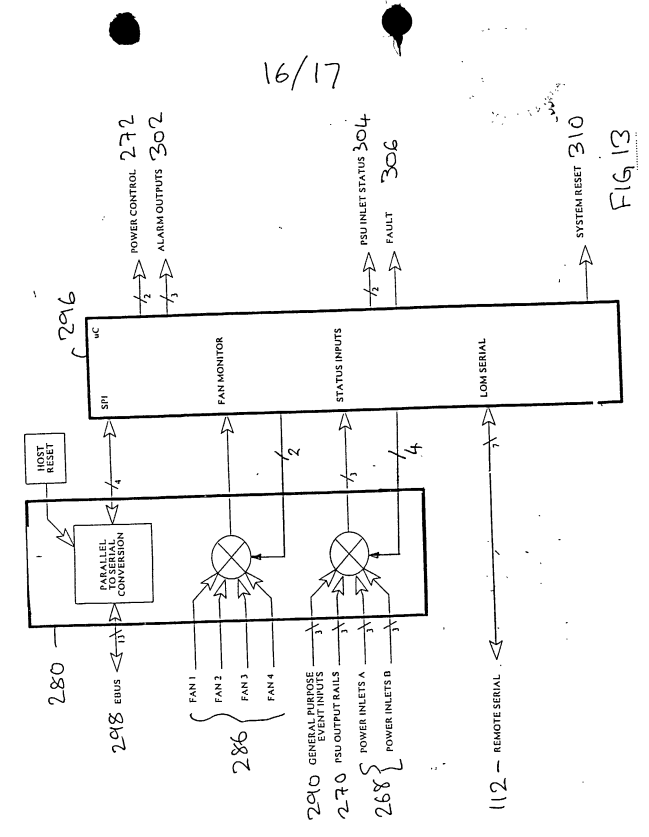
ALL CONNECTORS ARE VIEWED FROM MATING FACE

FIG 10E



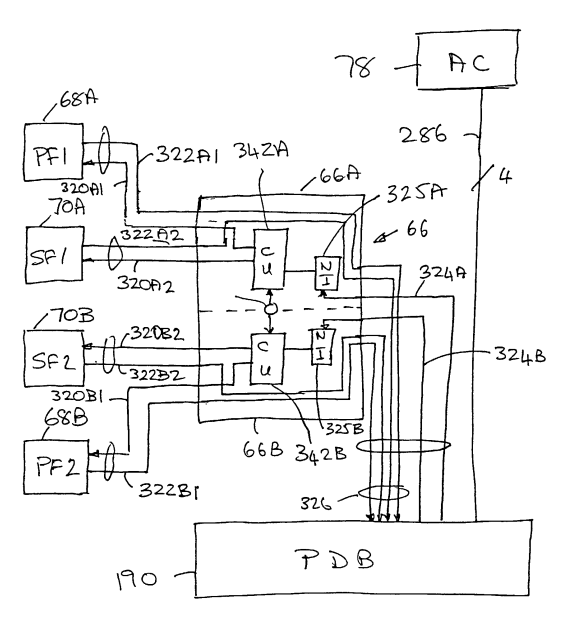
F1612











F1914